

ABSTRACT OF THE DISCLOSURE

A radio network controller is provided which is capable of broadcasting MBMS data without transition of a UE to a CELL_DCH state or CELL_FACH state. A buffer is used for buffering the MBMS data received from a BMSC via a host device side interface unit, an MBMS data management unit divides the buffered MBMS data into pieces of each size transmittable and receivable between a Node B and the UE and determines delivering schedule information of the MBMS data. A schedule notifying unit notifies the UE of the delivering schedule information via a Node B interface unit by a paging message or notice channel. An MBMS data transmitting unit transmits the MBMS data to the UE via the Node B interface unit using a FACH.